

AMENDMENTS TO THE CLAIMS

CLAIMS

1. (currently amended) A method for ~~screening for the~~ determining an effect of a test agent on a population of fly larvae comprising

providing a population of transgenic fly larvae comprising a human neurodegenerative disease gene;

administering at least one test agent to said population;

creating a digital image showing ~~at least one~~ trait of specimens in the population; and

correlating the traits of specimens in the population after administration of said agent with the effect of the test agent(s) administered to the population.

2. (currently amended) A method for ~~screening for the~~ determining an effects of a test agent on a population of fly larvae comprising

providing a plurality of populations of transgenic fly larvae comprising a human neurodegenerative disease gene;

administering at least one test agent to each of said populations;

creating a digital image showing at least two traits of specimens in each population;

for each population, correlating the traits of specimens of the population with the effect of the test agent(s) administered to the population.

3. (currently amended) The method of claim 1 further comprising the step of quantifying ~~determining~~ at least one trait of said population.

4. (currently amended) The method of claim 2 further comprising the step of quantifying ~~determining~~ at least two traits of each population.

5. (original) The method of claim 1 or 2 wherein said trait is selected from the group consisting of total distance traveled over a defined period of time, distance traveled in X

direction over a defined period of time; distance traveled in Y direction over a defined period of time; total distance moved per time unit; distance moved in X direction per time unit; distance moved in Y direction per time unit); the rate of change of velocity per time unit, turning, stumbling, spatial position, and path shape.

6. (currently amended) The method of claim 3 or 4 ~~1 or 2~~ wherein said step of quantifying ~~determining~~ comprises measuring data selected from the group consisting of X-pos, X-speed, speed, turning, stumbling, size, T-count, P-count, T-length, Cross150, Cross250, and F-count.

7. (withdrawn) The method of claim 1 or 2 wherein said trait is selected from the group consisting of movement of one larva toward or away from another insect, occurrence of no relative spatial displacement of two fly larvae, occurrence of two fly larvae within a defined distance from each other, and occurrence of two fly larvae more than a defined distance away from each other.

8. (withdrawn) The method of claim 1 or 2, wherein said trait is a morphological trait.

9. (currently amended) The method of claim 2 ~~1~~, wherein a each population of said plurality of populations is contacted, each with a different test agent; the method further comprising the steps of:

~~determining at least one trait for each of said populations to produce an agent~~
phenoprofile generating an agent phenoprofile for each population, said agent phenoprofile comprising a quantitative description of said trait exhibited by transgenic fly larvae in each population; and

ranking said test agents according to the similarity or difference of each agent phenoprofile with a reference phenoprofile defined by said at least one trait as that is measured in a reference population of fly larvae.

10. (currently amended) The method of claim 2, wherein each population of said plurality of populations is contacted, each with a different test agent ~~a plurality of populations is contacted, each with a different test agent~~; the method further comprising the steps of:

determining an agent phenoprofile for each of said populations, wherein the agent phenoprofile comprises a quantitative description of one or more traits exhibited by fly larvae in the population;

comparing the agent phenoprofile to a reference phenoprofile, wherein the reference phenoprofile comprises a quantitative description of said one or more traits exhibited by fly larvae in a reference population; and

selecting an agent that results in said agent phenoprofile being more or less similar to said reference phenoprofile ~~with a desired biological activity based on the comparison of the agent phenoprofile and the reference phenoprofile corresponding to each agent.~~

11. (original) The method of claim 9 or 10 wherein said trait is selected from the group consisting of total distance traveled over a defined period of time, distance traveled in X direction over a defined period of time; distance traveled in Y direction over a defined period of time; total distance moved per time unit; distance moved in X direction per time unit; distance moved in Y direction per time unit); the rate of change of velocity per time unit, turning, stumbling, spatial position, and path shape.

12. (original) The method of claim 9 or 10 wherein said step of determining comprises measuring data selected from the group consisting of X-pos, X-speed, speed, turning, stumbling, size, T-count, P-count, T-length, Cross150, Cross250, and F-count.

13. (withdrawn) The method of claim 9 or 10 wherein said trait is selected from the group consisting of movement of one fly larva toward or away from another fly larva, occurrence of no relative spatial displacement of two fly larvae, occurrence of two fly larvae within a defined distance from each other, and occurrence of two fly larvae more than a defined distance away from each other.

14. (withdrawn) The method of claim 9 or 10 wherein said trait is a morphological trait.

15. (currently amended) The method of claim 1 further comprising the steps of:

~~providing a population of insects;~~

~~contacting said population with a test agent;~~

determining an agent phenoprofile for said population, wherein the agent phenoprofile comprises a quantitative description of one or more traits exhibited by fly larvae in said population;

comparing the agent phenoprofile to a reference phenoprofile, wherein the reference phenoprofile comprises a quantitative description of said one or more traits exhibited by fly larvae in a reference population; and

selecting an agent that results in said agent phenoprofile being more or less similar to said reference phenoprofile ~~with a desired biological activity based on the comparison of the agent phenoprofile and the reference phenoprofile corresponding to said agent.~~

16. (original) The method of claim 15 wherein said trait is selected from the group consisting of total distance traveled over a defined period of time, distance traveled in X direction over a defined period of time; distance traveled in Y direction over a defined period of time; total distance moved per time unit; distance moved in X direction per time unit; distance moved in Y direction per time unit); the rate of change of velocity per time unit, turning, stumbling, spatial position, and path shape.

17. (original) The method of claim 15 wherein said step of determining comprises measuring data selected from the group consisting of X-pos, X-speed, speed, turning, stumbling, size, T-count, P-count, T-length, Cross150, Cross250, and F-count.

18. (withdrawn) The method of claim 15 wherein said trait is selected from the group consisting of movement of one fly larva toward or away from another fly larva, occurrence of no relative spatial displacement of two fly larvae, occurrence of two fly larvae within a defined distance from each other, and occurrence of two fly larvae more than a defined distance away from each other.

19. (withdrawn) The method of claim 15, wherein said trait is a morphological trait.

20. (withdrawn) A method for determining parameters useful for a phenoprint comprising:

measuring a plurality of traits in a first population of fly larvae, said first population having a first phenoprofile;

measuring said traits in a second population of fly larvae, said second population having a second phenoprofile;

comparing the traits of the first population and the second population; and

identifying one or more traits that are different in said first and second populations, said one or more different traits defining the phenoprint.

21. (original) The method of claim 1 or 9, wherein said step of determining comprises determining more than one trait.

22. (original) The method of claim 21, wherein said at least two traits define a phenoprint.

23. (currently amended) The method of claim 1, wherein said population is a population of transgenic fly larvae which develops a phenotype due to expression of a said transgene, the method further comprising the steps of:

determining an agent phenoprofile for the population at a plurality of times during the life of the fly larvae;

comparing the agent phenoprofile generated at each of the plurality of times to a reference phenoprofile generated at each of the plurality of times for a reference population, wherein the reference population consists of fly larvae not contacted with said test agent; and

determining whether said test agent modifies, delays or prevents onset of a trait of said agent phenoprofile in said population contacted with a test agent compared to said reference population.

24. (previously presented) The method of claim 15, wherein said population of insects has a phenotype with characteristics of a mammalian disease.

25. (original) The method of claim 23 or 24 wherein said trait is selected from the group consisting of total distance traveled over a defined period of time, distance traveled in X

direction over a defined period of time; distance traveled in Y direction over a defined period of time; total distance moved per time unit; distance moved in X direction per time unit; distance moved in Y direction per time unit); the rate of change of velocity per time unit, turning, stumbling, spatial position, and path shape.

26. (original) The method of claim 23 or 24 wherein said step of determining comprises measuring data selected from the group consisting of X-pos, X-speed, speed, turning, stumbling, size, T-count, P-count, T-length, Cross150, Cross250, and F-count.

27. (withdrawn) The method of claim 23 or 24 wherein said trait is selected from the group consisting of movement of one fly larva toward or away from another fly larva, occurrence of no relative spatial displacement of two fly larvae, occurrence of two fly larvae within a defined distance from each other, and occurrence of two fly larvae more than a defined distance away from each other.

28. (withdrawn) The method of claim 23 or 24, wherein said trait is a morphological trait.

29. (cancelled)

30. (currently amended) The method of claim 1 or 2 ~~31~~, wherein said fly larva is transgenic for a gene encoding a polypeptide with an expanded polyglutamine tract as compared to the wild-type polypeptide.

31. (original) The method of claim 32, wherein the expression of the transgene results neurodegeneration in said specimen.

32. (original) The method of claim 1, 2, 9, 10, 15, ~~20~~, or 24 wherein said insect comprises a genetic mutation resulting in a loss of function or a gain of function.

33. (original) The method of claim 9, 10, 15, 23, or 24, wherein said fly larva is a transgenic fly larva, and said reference population is selected from the group consisting of (i) transgenic flies not contacted with a test agent; (ii) transgenic flies contacted with an agent with a known activity on said flies; (iii) nontransgenic flies with the genetic background of the transgenic flies; or (iv) transgenic flies not expressing a disease gene and not contacted with a test agent.

34. (withdrawn) The method of claim 9, 10, 15, 23, or 24, wherein said reference population is selected from the group consisting of (i) flies comprising a genetic mutation not contacted with a test agent; (ii) flies comprising a genetic mutation contacted with an agent with a known activity on said flies; or (iii) flies without the genetic mutation.

35. (New) A method for determining an effect of a test agent on a population of fly larvae comprising

providing a population of transgenic fly larvae;

administering at least one test agent to said population;

creating a digital image showing two or more traits of specimens in the population;

generating an agent phenoprofile, and comparing said agent phenoprofile with a reference phenoprofile to generate a phenoprint; and

correlating the phenoprint of specimens in the population after administration of said agent with the effect of the test agent(s) administered to the population.